## Project Authorizations under the Design-Build Demonstration Program



## Resolution G-10-21

- 1.1. WHEREAS the Design-Build Demonstration Program was established in Chapter Ortanion Commission 6.5 (commencing with Section 6800) of Part 1 of Division 2 of the Public Contract Code, as added by Chapter 2 of the Statutes of 2009 (Senate Bill 4, Second Extraordinary Session), and
- 1.2. WHEREAS subject to the limitations of Chapter 6.5, a local transportation entity, if authorized by the California Transportation Commission, may utilize the design-build method of procurement for up to five projects that may be for local street or road, bridge, tunnel, or public transit projects within the jurisdiction of the entity, and
- 1.3. WHEREAS subject to the limitations of Chapter 6.5, the Department of Transportation (Department), if authorized by the Commission, may utilize the design-build method of procurement for up to 10 state highway, bridge, or tunnel projects, and
- 1.4. WHEREAS projects authorized by the Commission shall vary in size, type, and geographical location, and
- 1.5. WHEREAS the commission determines whether a transportation entity may award a design-build contract based on lowest responsible bid or best value, and
- 1.6. WHEREAS the Commission has adopted policy guidance for project authorizations under the demonstration program on September 9, 2009, and
- 1.7. WHEREAS the Commission has stated its intent to authorize projects with reference to a project authorization request submitted by a local transportation entity or the Department, and such authorization will include the project scope, whether a contract can be awarded based on lowest responsible bid or best value, and an expiration date by when a design-build contract must be executed,
- 2.1. NOW THEREFORE BE IT RESOLVED that the Commission hereby authorizes the project in the attached for design-build procurement by the Department for one of the ten state slots, and
- 2.2. BE IT FURTHER RESOLVED that the project scope, the contract award method, and an planned schedule for contract award is included in the list, and
- 2.3. BE IT FURTHER RESOLVED that authorized projects must have an executed design-build contract within 18 months of the date of this resolution, and
- 2.4. BE IT FURTHER RESOLVED that pursuant to Chapter 6.5 and not later than June 30 of each year after the design-build contract is awarded, the awarding transportation entity shall submit a progress report to the Commission.

## DESIGN-BUILD AUTHORIZATION STATE REQUEST

Project	Gerald Desmond
	Bridge Replacment
Criteria	
Meets Statutory Requirements	Yes
Fully Funded	Yes
Awardable prior to Jan 1, 2014	Yes
Low Bid/Best Value	Best Value
Size (\$million)	Over \$200
Geographical Location	South
State/Local	State
	Replaces the existing
	Gerald Desmond
Project Scope	Bridge with a new
	bridge & reconfigure
	adjacent interchanges
	LA-710.
Project Cost	\$950.8 M
Project Schedule	
Environmental Document	8/9/2010
	EIR
R/W Certification base line	Sep-2010
R/W Certification design-build	Dec-2011
Contract Award base line	Dec-2010
Contract Award design-build	Dec-2011
Contract Acceptance base line	Sep-2015
Contract Acceptance design-build	Dec-2016
Design-Build Benefits (claimed)	
Schedule Acceleration	NA
Innovation	Enhanced
	constructability
CTC Staff Recommendation	Authorize
	May achieve
	enhanced
	constructability &
	improved efficiency
	through design-build.